	.449 ORMAT:	ION	DI	sci	osu	RE CIT	OIPE	ATTY DOCKET NO. 0020-4764P APPLICANT		APPLICATION NO. 09/697,719 CONF. NO.		
in an applicatio							8 0 g mm (g)	NAKAJIMA et al				
	(Use	sever	ral s	heet:	s if ne	cess y y)	October 27, 2000		GROUP Unknown			
						υ. \$	PATENT D	OCUMENTS				
EXAMINER INITIAL	DO	CUME	NT I	NUMI	BER		DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIAT	
								- -				
		\perp								,		
		_							ļ			
		┷	<u> </u>									
	_		ļ						-	ļ		
		┿	<u> </u>						1	<u> </u>		
		┿	-	_					-	ļ		
								DOG!D STITE			<u> </u>	
						FOREI		DOCUMENTS		· · · · · · · · · · · · · · · · · · ·		
	DÓ	CUME	NT I	NUME	BER		DATE	COUNTRY	CLASS	CLASS	TRANSLA	TION
V	0 2	1	8	5	7	1, :	1987-04-15	EPO	 			_
	9 2	2 0	0	3	7	7 :	1992-01-09	POT WO	1			
	9 2	2 0	4	4	4	9 :	1992-03-19	PCT				
			+	\vdash				† · · · · · · · · · · · · · · · · · · ·	 			
				1			•					
		\blacksquare				<u> </u>	•					
THER D	OCUME	NTS	(Inc.	lude 8	zame of t	he author (±	n CAPITAL LETTERS),	title of the article (when appro	priate), tit	tle of the ite	em (book, ma	gazi
THER D	aymposium,	catalog	g, etc	.) dat	e, page (s), volume-i	ssue number(s), publ	isher, city and/or country where	published.			gazi
THER D	symposium,	catalog	, etc	.) dat	al.	a), volume-i	orphyrinoge	title of the article (when appro saher, city and/or country where n III oxidase from ssion studies, PLAN	barley	and tob	acco	
THER D	symposium,	ruse	, E.	et	al.	Copror	porphyrinoge nitial expre	n III oxidase from	barley	and tob	acco	
THER D	symposium, R SO VO	ruse equer	, E.nce	et ana No	al., lysis	Coprops and ir	porphyrinoge nitial expre op. 796-803,	isher, city and/or country where n III oxidase from ssion studies, PLAN XP-000916336 (Abst racterisation of to	barley VTA (HE	and tok	Dacco G) 1995	,
THER D	symposium, R. St. V. V. K. C. p.	ruse equer ol. ruse DNA	, E. 196, E. Clor	et ana, No	al., al., alysis al., encoderin IX	Coprops and in 1995, I	porphyrinoge nitial expre op. 796-803, los and chapteins invol	n III oxidase from ssion studies, PLAN XP-000916336 (Abst	barley VTA (HE cract) bacco nelatio	and tok IDELBERG (Nicotia n into	nacco G) 1995 ana taba	, acı
THER D	R: S: V: V: K: C: P: X: M:	ruse equerol. ruse DNA roto P002	, E. 196, Clore port	et ana . No . et nes phyr	al., al., al., al., al., al., al., al.,	Coprops and ir 1995, p. 1solating proc.	porphyrinoge nitial expre op. 796-803, non and chapteins involutions of MOLECULAR whean coprop	n III oxidase from ssion studies, PLAN XP-000916336 (Abst racterisation of to ved in magnesium ch	barley WTA (HE cract) bbacco nelatio 1053-1	and tok IDELBERG (Nicotia n into 056 (Dec	Dacco	, acı

date considered

EXAMINER: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; Draw line considered. Include copy of this form with next communication to applicant.

Form PTC	-1449				/	OIPE	20-4764P		APPLICATI NEW	ON NO.		
IN						FEB 0 9 2001	APPLICANT Hiroki NAKAJIM	1A et	al.			
	(Use	severa	al she	eets if	nece	y)	October 27, 20	000	GROUP			
					ΰ.	SOPPATENT I	OCUMENTS					
EXAMINER INITIAL	DOC	UMEN	T NU	JMBER		DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE		
		\sqcup			 			ļ		ļ <u>.</u>		
			_	_	 			1				
		+	\dashv	_	 			-				
		+	\dashv	-	-			-				
			_	+	1			-				
			1		 			1		 		
	I				FOR	EIGN PATENT	DOCUMENTS					
	DOC	UMEN	T NU	JMBER	Т	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION		
										YES	NO	
			\perp									
			_	_								
		\vdash	_							1	·	
			-					+		<u> </u>		
		+	+					-				
		<u> </u>	OTI	HER	DOCUME	ENTS (Including Aut)	nor, Title, Date, Pertinent Page	- etc.)		<u> </u>		
) CI	Cioppa			Herbicide-Resistants, Bio/Technology		me from 5, pp. 5	Esche. 579-58	richia 1	
	a (1	Deto: 987)	xify (Abs	ing E stract	Enzyme, t)	The EMBO Jour	bicide Resistance :	, pp. 2	513-2518	3		
	L. sp	C. haer	D. G oide	Sibsones: re	n et al econsti	., Magesium-pr tution of acti	otoporphyrin chelativity by combining	tase of the pro	Rhodoba ducts of	acter f the l	ochH,	
	-I Vo	, an	d -I 2, p	gene p. 1	es expr 941-194	essed in <i>Esche</i> 4 (March 1995)	richia coli, Proc. (Abstract)	Natl.	Acad. So	ci. UŞ.	Α,	
	Ag (A	roba	cter	:ium-1	Mediate Abstrac	d DNA Transfer t)	of Transgenic Soyl , Bio/Technology,	Vol. 6,	pp. 915	5-922		
EXAMINER	1		$\leq \gamma$	221			DATE CONSIDERED Thurse th M.P.E.P. 609; Fraw line through	2	13		:	
EXAMINER: Init	ial if citation	consid	J/V	whether	or not citat	ion is in conformance wi	th M.P.E.P. 609; praw line throu	igh citation	if not in co	nformance	and not	
considered.	nclude copy of	this fo	orm wit	n next c	ommunication	to applicant.	,	/				